

CRS PATCH 10.0.1 PERMISSION PROBLEMS

The CRS Patch 10.0.1 installation procedure (CRS Software Note 9) inadvertently changes the permissions of four directories on both 0MP and 5MP. The only negative operational impact resulting from this change is the inability to run the Create ASCII file (gui_to_ascii) software from the XCRS_SITE UTILITY window. Sites should perform the following procedure to restore the affected CRS directories to their proper permission levels.

Post-CRS Patch 10.0.1 Instructions

From the *CRS Main GUI*, click **Maintenance** and click **UNIX Shell** and enter the following commands:

1. **su crs** and enter the crs password when prompted.
2. **chmod 775 /crs** change permissions for /crs directory
3. **chmod 775 /crs/data** change permissions for /crs/data directory
4. **chmod 775 /crs/data/SS** change permissions for /crs/data/SS directory
5. **chmod 774 /crs/bin** change permissions for /crs/bin directory
6. **rsh 5MP** change permissions on 5MP
7. Repeat steps 2-5 on 5MP.
8. **exit** return to 0MP
9. **exit** return to admin user
10. **exit** close shell